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Patent and Trademark Office: U.S. DEPARTMENT OF COMMERCE

NEW UTILITY PATENT APPLICATION TRANSMITTAL <i>(only for new nonprovisional applications under 37 CFR 1.53(b))</i>	Attorney Docket Number	3765
	First Named Inventor	Steven C. Glassman
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APPLICATION ELEMENTS	ACCOMPANYING APPLICATION PARTS																																								
<p>1. <input checked="" type="checkbox"/> Fee Transmittal Form (in duplicate) <input checked="" type="checkbox"/> Check Enclosed</p> <p>2. <input checked="" type="checkbox"/> Specification <i>(preferred arrangement set forth below)</i></p> <ul style="list-style-type: none"> <input checked="" type="checkbox"/> Descriptive Title of the Invention <input checked="" type="checkbox"/> Cross Reference(s) to Related Case(s) <input checked="" type="checkbox"/> Statement Regarding Fed sponsored R & D <input checked="" type="checkbox"/> Background of the Invention <input checked="" type="checkbox"/> Brief Summary of the Invention <input checked="" type="checkbox"/> Brief Description of the Drawing(s) <input checked="" type="checkbox"/> Detailed Description <input checked="" type="checkbox"/> Claim or Claims <input checked="" type="checkbox"/> Abstract of the Disclosure <p>3. <input checked="" type="checkbox"/> Drawing(s) (<i>when necessary per 35 USC 113</i>)</p> <p>4. Oath or Declaration</p> <p>a. <input checked="" type="checkbox"/> New Declaration <input type="checkbox"/> Executed</p> <p>b. <input type="checkbox"/> Copy from a prior application (37 CFR 1.63(d)) <i>(for continuation/divisional with Box 17 completed)</i></p> <p>i. <input type="checkbox"/> DELETION OF INVENTOR(S) Signed statement attached deleting inventor(s) named in the prior application, see 37 CFR 1.63(d)(2) and 1.33(b).</p> <p>5. <input type="checkbox"/> Incorporation by Reference (<i>useable if Box 4b is checked</i>). The entire disclosure of the prior application, from which a copy of the oath or declaration is supplied under Box 4b, is considered as being part of the disclosure of the accompanying application and is hereby incorporated by reference therein.</p>	<p>6. <input type="checkbox"/> Assignment & PTO-1595</p> <p>7. <input type="checkbox"/> Certified Copy of Priority Document(s) <i>(if foreign priority is claimed)</i></p> <p>8. <input type="checkbox"/> Information Disclosure Statement & PTO-1449 <input type="checkbox"/> Copies of IDS Citation(s)</p> <p>9. <input type="checkbox"/> Preliminary Amendment</p> <p>10. Small Entity Statement <input type="checkbox"/> New Statement enclosed <input type="checkbox"/> Statement filed in prior application. Status still proper and desired</p> <p>11. <input checked="" type="checkbox"/> Return Postcard</p> <p>12. <input type="checkbox"/> _____</p> <p>13. <input type="checkbox"/> _____</p> <p>14. <input type="checkbox"/> _____</p> <p>15. <input type="checkbox"/> _____</p> <p>16. <input type="checkbox"/> _____</p>																																								
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<p>17. If a CONTINUING APPLICATION, check appropriate box and supply the requisite information below and in a preliminary amendment:</p> <p><input type="checkbox"/> Continuation <input type="checkbox"/> Divisional <input type="checkbox"/> Continuation-in-part (CIP) of prior application No: ____/____</p> <p>Prior application information: Examiner: _____ Group/Art Unit: _____</p>																																									
<p>18. CORRESPONDENCE ADDRESS</p> <table border="1"> <tr> <td>NAME</td> <td colspan="3">Brian M. Hoffman Fenwick & West LLP</td> </tr> <tr> <td>ADDRESS</td> <td colspan="3">Two Palo Alto Square</td> </tr> <tr> <td>CITY</td> <td>Palo Alto</td> <td>STATE</td> <td>CA</td> </tr> <tr> <td></td> <td></td> <td>ZIP CODE</td> <td>94306</td> </tr> <tr> <td>COUNTRY</td> <td>U.S.A.</td> <td>TELEPHONE</td> <td>(650) 858-7984</td> </tr> <tr> <td></td> <td></td> <td>FAX</td> <td>(650) 494-1417</td> </tr> <tr> <td>Name (Print/Type)</td> <td colspan="2">Brian M. Hoffman</td> <td>Registration No. (Attorney/Agent)</td> </tr> <tr> <td></td> <td colspan="2"></td> <td>39,713</td> </tr> <tr> <td>Signature</td> <td colspan="2"><i>Brian M. Hoffman</i></td> <td>Date</td> </tr> <tr> <td></td> <td colspan="2"></td> <td>3/19/99</td> </tr> </table>		NAME	Brian M. Hoffman Fenwick & West LLP			ADDRESS	Two Palo Alto Square			CITY	Palo Alto	STATE	CA			ZIP CODE	94306	COUNTRY	U.S.A.	TELEPHONE	(650) 858-7984			FAX	(650) 494-1417	Name (Print/Type)	Brian M. Hoffman		Registration No. (Attorney/Agent)				39,713	Signature	<i>Brian M. Hoffman</i>		Date				3/19/99
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**ANONYMOUS PURCHASES WHILE ALLOWING VERIFIABLE IDENTITIES
FOR REFUNDS RETURNED ALONG THE PATHS TAKEN TO MAKE THE
PURCHASES**

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CROSS-REFERENCE TO RELATED APPLICATIONS

This application is related to U.S. Patent No. 5,802,497, entitled METHOD AND APPARATUS FOR CONDUCTING COMPUTERIZED COMMERCE, which issued on September 1, 1998 and is hereby incorporated by reference herein.

5 This application is also related to U.S. Patent Application Serial No. 09/081,521, entitled METHOD FOR COMMUNICATING SECURE AND AUTHENTICATED TRANSACTIONS OVER AN NON-SECURE NETWORK SUBJECT TO EXPORT RESTRICTIONS, which was filed on May 19, 1998, and is hereby incorporated by reference herein.

10 This application is also related to U.S. Patent Application Serial No. <Attorney Docket 3763>, entitled ENCRYPTING SECRETS IN A FILE FOR AN ELECTRONIC MICRO-COMMERCE SYSTEM, which was filed on the same date as the instant application.

15

BACKGROUND**FIELD OF THE INVENTION**

This invention relates generally to an electronic commerce system and more particularly to providing refunds while maintaining relative anonymity in the system.

20

BACKGROUND OF THE INVENTION

With the advent of electronic forms of communication, including telegraph, telephone, radio, television, and more recently digital networks, it has become possible to conduct commerce electronically using digital computer systems. Electronically encoded funds are different than physical currency in that it is a trivial matter to duplicate
25 electronic representations of funds. One of the difficult tasks faced in conducting

computerized commerce is to detect the illegal re-use of electronic funds, e.g., double spending.

Known electronic fund transfer systems generally require a "trusted" third party between the vendor and consumer to authenticate the validity of the electronic funds.

- 5 The requirement of a third party adds expense to every transaction because of the cost of extra communications and encryption. In addition, current electronic fund transfer networks, e.g., Western Union and Federal Reserve banks, typically require physically secure communications media which is immune to "eavesdropping." Such secure networks are generally not available to consumers at large.

- 10 Alternative methods of electronic fund transactions involve establishing a long-term relationship between the vendor and consumer, either through a subscription service or by billing accounts as are provided by credit card organizations. These methods are efficient at handling transaction requests, assuming a reasonable authentication scheme. However, these methods require a prior effort to establish an "account" or other evidence
15 of credit worthiness. For a large number of consumers, e.g. all potential users of a large network of computers like the Internet, setting up accounts and maintaining credit information adds prohibitive expense to the vendors, and inconvenience and impediments to the consumers.

- The recent growth of public access communications networks, such as the
20 Internet, has accelerated the need for a low-cost computerized electronic commerce system. In addition, in the information marketplace there is a particular need to economically support transactions that are for amounts as small as a hundredth of a cent.

- U.S. Patent No. 5,802,497 (the '497 patent) describes a lightweight and secure
protocol for electronic commerce over the Internet. The protocol is designed to support
25 purchases costing less than a cent. The system is based on decentralized validation of

electronic cash at a vendor's server without any additional communication, expensive encryption, or off-line processing.

Two innovations in the '497 patent are its use of brokers and scrip. Brokers take care of account management, billing, connection maintenance, and establishing accounts with vendors. Scrip is digital cash that is valid for only a specific vendor. The vendor locally validates the scrip to prevent customer fraud, such as double spending.

Every time a user visits a new vendor, the user must get scrip for that vendor from a broker. Scrip is held and manipulated by the user using an application called a "wallet." The wallet includes scrip with each request to purchase content and gets back change from the vendor with the returned content.

Occasionally, the consumer may want to get a refund for scrip. Perhaps the consumer did not like the received content, or the transaction failed, or the consumer merely wants to convert the vendor scrip back into broker scrip. The '497 patent does not describe a mechanism for such refunds.

Refunds can be divided into two classes: safe and potentially fraudulent. A safe refund is a conversion of unspent vendor scrip back into broker scrip. There is no question of fraud and if there is any cost for the refund, it is deducted as a fee from the refund. In this case, the vendor should perform the refund without requiring any additional information about the consumer's identity.

A potentially fraudulent refund occurs when a consumer asks for a refund for spent scrip resulting from a failed transaction or unacceptable product. While there is no reason for a vendor to need the identity of the consumer for a regular transaction or a safe refund, a vendor may want to identify consumers seeking potentially fraudulent refunds. Only by tracking all refund requests and noticing patterns of abuse by specific consumers can vendors detect and prevent fraud.

Thus, a refund mechanism should balance the consumers' desire for anonymity while making purchases with the vendor's desire to identify consumers who ask for potentially fraudulent refunds. The refund mechanism should also allow the vendor to validate the identity information from the consumers without needing additional storage or communication with the broker.

Moreover, a vendor might have multiple brokers issuing its scrip. If the consumer gets a refund for a specific piece of scrip, the refund should be issued for the broker that either directly sold the scrip, or sold the scrip from which the scrip was derived.

Furthermore, the refunded broker scrip and any scrip derived from it should be as secure as scrip purchased directly from the broker. The vendor should not be able to spend the refunded broker scrip or any scrip subsequently derived from it.

SUMMARY OF THE INVENTION

The above needs are met by a method and system for electronic commerce that provides relative anonymity for regular purchases but optionally allows the vendor to quickly and easily verify the identity of a consumer seeking a refund. The system includes a broker computer system having a database of broker scrips, each vendor scrip representing a form of electronic currency. The system also includes a vendor computer system having a database containing products which may be exchanged for the vendor scrips, the vendor computer system capable of providing vendor scrips. In addition, the system includes a consumer computer system having a user interface whereby a consumer may initiate transactions in the consumer computer system to obtain one or more of the products contained in the database of the vendor computer system.

Each piece of scrip has a value, which may range from a few dollars to a few hundredths of a cent. In addition, each piece of scrip has a Customer ID from which a customer secret (CS) is derived. The broker and the vendor share and maintain a master

customer secrets (MCS) table indexed by bits of the Customer ID. When a broker (or vendor) issues scrip to the consumer, the broker hashes the Customer ID with the MCS specified in the table to form the CS. A preferred embodiment of the present invention uses the HMAC-MD5 algorithm for hashing. The CS is sent to the consumer with the associated piece of scrip. The consumer holds the scrip and its associated CS in a database called a “wallet” and uses the CS to prove that the consumer has the right to spend the associated scrip.

In addition, the Customer ID field of a scrip has a Hash subfield. When the consumer makes the initial scrip purchase from a broker, the consumer and/or the wallet provide the broker with unique identifying information. The broker hashes this identifying information with a first nonce—a unique string of arbitrary length generated by the broker—and stores the resulting hash in the Hash subfield. The broker provides the first nonce to the consumer and the consumer stores the nonce in the wallet.

When scrip is used to buy scrip with a different Customer ID (for instance, when the consumer exchanges broker scrip for vendor scrip), the value of the Hash subfield of the original scrip is hashed with another nonce to form the Hash subfield for the new scrip. For example, assume a consumer buys broker 2 scrip from a first broker, and then uses the broker 2 scrip to buy vendor scrip from a second broker. The Hash subfield of the broker 1 scrip is the hash of the identifying information with a first nonce. The Hash subfield of the broker 2 scrip is the Hash subfield of the broker 1 scrip hashed with a second nonce. The Hash subfield of the vendor scrip, in turn, is the hash of the Hash subfield of the broker 2 scrip with a third nonce. The consumer stores all three nonces (for the broker 1 scrip, the broker 2 scrip, and the vendor scrip) in the wallet.

Assume that the consumer wants to get a refund for the vendor scrip from the vendor and that the vendor desires to authenticate the identity of the consumer. In this case, the consumer provides the vendor with the vendor scrip, the unique identifying

information, and the chain of nonces used to form the Hash subfield of the scrip. The vendor hashes the nonces with the identifying information and attempts to recreate the value stored in the Hash subfield of the scrip for which the consumer seeks the refund. If the recreated value matches the Hash subfield, then the consumer has provided the vendor with the correct identifying information.

If the vendor does not need to authenticate the identity of the consumer, the consumer does not provide the nonce and identity information. The vendor automatically approves the refund without verifying and logging the consumer's identity.

In response, the vendor preferably issues the consumer a refund coupon having the same Customer ID as the scrip being refunded. Preferably, the refund coupon is issued from a special scrip series for the broker who issued the vendor scrip. Then, the consumer provides the refund coupon to the broker, along with the Customer ID of the broker scrip used to purchase the vendor's scrip. In response, the broker issues the consumer new broker scrip having the provided customer ID. The consumer can use this new broker scrip to seek a cash refund or buy new vendor scrip.

BRIEF DESCRIPTION OF THE DRAWINGS

FIGURE 1 is a top-level block diagram illustrating a computerized system for conducting electronic commerce;

FIGURE 2 is a block diagram illustrating a computer system used in the system of FIG. 1;

FIGURE 3 is a flow diagram illustrating the operations of the system of FIG. 1;

FIGURE 3A is a flow chart illustrating certain operations depicted in FIG. 3;

FIGURE 3B is a flow chart illustrating other operations depicted in FIG. 3;

FIGURE 4 is a block diagram illustrating the data fields of a piece of scrip used in the system of FIG. 1;

FIGURE 5 is a block diagram illustrating a more detailed view of the Customer ID field of the scrip of FIG. 4;

FIGURE 6 is a flow diagram illustrating the interactions between a consumer, two brokers, and a vendor when the consumer purchases product from the vendor; and

5 FIGURE 7 is a flow diagram illustrating the interactions between the consumer, the two brokers, and the vendor when the consumer obtains a refund according to an embodiment of the present invention.

DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENTS

10 FIG. 1 shows a computerized system 100 for conducting electronic commerce according to the principles of the invention. The system 100 includes a broker system 110, a vendor system 120, and a consumer system 130 interconnected by a communications network 140.

For clarity, the system 100 depicted in FIG. 1 shows only single broker, vendor,
15 and consumer systems. In actual practice, any number of broker, vendor, and consumer systems can be interconnected by the network 140.

The broker 111 using the broker system 110 can be a bank, a credit provider, an Internet service provider, a telephone company, or any institution the consumer trusts to sell scrip. The vendor system 120 is operated by a vendor 121. The vendor 121 provides
20 products 150 of any type to consumers.

A consumer 131 can use the consumer computer system 130 to “electronically” acquire the products 150 of the vendor 121. The network 140 can be public or private, such as, for example, the Internet, a switched telephone system, a satellite linked network, or another form of network.

25 A computer system 200 suitable for use as the broker, vendor, and consumer systems is shown in FIG. 2. The computer system 200 includes a central processing unit

(CPU) 210, a memory 220, and an input/output interface 230 connected to each other by a communications bus 240. The CPU 210, at the direction of users 250, e.g. brokers, vendors, and/or consumers, executes software programs for manipulating data. The programs and data can be stored in the memory 220 as a database (DB) 221. The DB 221
5 storing programs and data on the consumer computer system 130 is referred to as a “wallet.”

The memory 220 can include volatile semiconductor memory as well as persistent storage media, such as disks. The I/O interface 230 is for communicating data with the network 140, the users 250, and other computer system peripheral equipment, such as
10 printers, tapes, etc.

The computer system 200 is scaled in size to function as the broker, vendor, or consumer systems. For example, when scaled as the consumer computer system 130, the computer system 200 can be a small personal computer (PC), fixed or portable. The configurations of the computer system 200 suitable for use by the broker 111 and the
15 vendor 121 may include multiple processors and large database equipped with “fail-safe” features. The fail-safe features ensure that the database 221 is securely maintained for long periods of time.

FIG. 3 and FIG. 3A show an operation of the system 100 according to a preferred embodiment of the invention. The consumer 131 in step 3015 uses currency to purchase
20 electronic broker scrip 320 generated in step 3010 by the broker 111. Here, purchasing means that upon a validation of the authenticity of the consumer 131 and the consumer's currency 310, the broker system 110 generates signals, in the form of data records. The signals in step 3020 are communicated, via the network 140, to the consumer system 130 for storage in the wallet 221 of the memory 220 of the consumer system 130.

25 The currency 310 which is exchanged for scrip 320 can be cash, check, credit card, bank ATM card, debit card, phone card, or other items of value. The scrip 320 can

also be freely exchanged with “coupons” frequently used in promotional schemes. The “coupons” can be in form of the scrip.

The scrip is described in further detail below. In brief, the scrip is stamped by the generator of the scrip. This means that the scrip carries information that is verifiable by only the originator. In addition, each scrip is uniquely identifiable. After a single use, the originator of the scrip can “invalidate it,” meaning that the signals of the data record are no longer accepted for processing by the originating computer system.

Preferably, the broker system 110 in step 3027 executes licensed software programs which generate vendor scrip 330 for the consumer 131 as needed. In this case, the “value” of the license can be proportional to the amount of scrip that the licensee can generate. Alternatively, the broker 111, in a similar transaction 303, exchanges currency 310 for bulk electronic vendor scrip 330 in step 3030 and 3035. The vendor scrip 330 is generated in step 3025 by the vendor system 120. As will be described below, the scrip can have an expiration date so that the issuer does not forever need to maintain data regarding the issued scrip.

The consumer 131 desiring the products 150 provided by the vendor 121, can exchange 3040, 3045, 302 the broker scrip 320 for vendor scrip 330, and then exchange the vendor scrip for products 150. If the purchase price of the product 150 is less than the value of the vendor scrip 330, new vendor scrip can be issued for the balance as “change.” As described in more detail below, a separate transaction type allows consumers 131 to ask vendors 121 and brokers 111 to refund scrip.

In an alternative embodiment shown in FIG. 3, FIG. 3A and FIG. 3B, the consumer 131 can establish an “account” with the vendor 121 to acquire vendor scrip 330 directly, without the need of a third party broker as indicated in steps 3055 and 3060. Establishing an account means that an account data record is maintained in the vendor computer system 120.

The consumer 131, in a transaction 304, submits in step 3045, the vendor scrip 330 to the vendor 121. The vendor 121 checks the stamp of the vendor scrip 330 to verify its authenticity, and to validate the “currency” amount. Verification also checks the local database to determine whether the scrip is previously spent. Approval of the transaction 303 results in the delivery of the desired product 150 to the consumer 131 in step 3050. In the transaction 304, change can also be returned to the consumer 131 in the form of vendor scrip having a value which is the amount of the over-payment, e.g., another data record communicated by the network 140.

The broker selling the initial scrip to the consumer normally knows the identity of the consumer. In addition, when a consumer buys scrip from either a primary or secondary broker, the broker knows for which of its vendors or other brokers the consumer purchases scrip. Furthermore, each vendor knows the specific items the consumer is purchasing from the vendor. However, without either completely observing the consumer’s requests, or merging records, no single entity knows the full purchase history of the consumer.

Thus, the vendor 121 does not know—and cannot normally determine—the identity of the consumer 131. The vendor 121 needs to ensure only that valid vendor scrip 330 is being exchanged for products 150. In other words, the databases of the broker, vendor, and consumer are separately and securely maintained, using methods and systems for protecting networks, computer systems, and databases that are known in the art.

The electronic signals which represent the scrip, and which are processed and communicated by the system 100 are described with reference to FIG. 4. FIG. 4 is a block diagram illustrating the data fields of a single piece of scrip 400 according to one embodiment of the present invention. The scrip 400 is logically separated into seven data fields. The Vendor field 410 identifies the vendor for the scrip 400. The Value field 412

gives the value of the scrip 400. The script ID field 414 is the unique identifier of the scrip. The Customer ID field 416 is used by the broker 111 and vendor 121 to determine the customer secret (CS) for the scrip and holds additional information supporting refund processing as described below. A portion of the Customer ID field 416 forms the

- 5 Customer ID partition number. The Expires field 418 gives the expiration time for the scrip 400. The Props field 420 holds customer properties, such as the customer age, state of residence, etc. Finally, the Stamp field 422 holds a digital signature and is used to detect tampering of the scrip 400.

- In a preferred embodiment of the present invention, the broker 111 and vendor
10 121 share a Master Customer Secret (MCS) table indexed by the partition number of the Customer ID field 416. Thus, the MCS table is as follows:

MCS Table:

Partition Number	Master Customer Secrets
P ₁	MCS ₁
P ₂	MCS ₂
P ₃	MCS ₃

- Both the partition numbers and the MCS are preferably binary strings having lengths and
15 values agreed to by the broker 111 and the vendor 121.

- When the consumer 131 buys scrip 400 from the broker 111 (or receives scrip from a vendor 121), the broker 111 generates the CS for the scrip 400 by determining the partition number from the Customer ID field 416 and looking up the corresponding MCS in the MCS table. Then, the broker 111 calculates the CS from a hash of the customer ID
20 with the MCS:

$$CS = H(\text{customer ID}, MCS),$$

where H() denotes a hash function. In one embodiment, the hash function used throughout the electronic commerce system is HMAC-MD5, described in H. Krawczyk, M. Bellare, R. Canetti, "HMAC: Keyed-Hashing for Message Authentication," RFC

2104, February 1997, and R. Rivest, "The MD5 Message Digest Algorithm," RFC 1321, April 1992, both of which are hereby incorporated by reference herein. However, any suitably secure one-way hash function can be substituted.

If this is the first piece of scrip purchased by the consumer 131 from the broker 111, the CS is provided to the consumer 131 via a secure channel and the consumer 131 stores the CS in the wallet 221. A preferred secure channel is described in U.S. Patent Application Serial No. 09/081,521, entitled METHOD FOR COMMUNICATING SECURE AND AUTHENTICATED TRANSACTIONS OVER AN NON-SECURE NETWORK SUBJECT TO EXPORT RESTRICTIONS, which was filed on May 19, 1998, and is hereby incorporated by reference herein.

If the consumer 131 has already received a CS from the broker 111, the broker 111 uses the previously provided CS (the old CS, or OCS) to transmit a new CS (NCS) to the consumer 131 without requiring a secure channel. The broker 111 calculates the NCS using the Customer ID field 416 and the corresponding MCS in the MCS table in the same manner that the OCS was calculated. Then, the broker 111 calculates a result as follows:

$$\text{result} = \text{NCS XOR H}(\text{nonce}, \text{OCS}),$$

where "XOR" is the exclusive-or function and a nonce is a random, guaranteed unique string of arbitrary length. The result and the nonce are passed to the consumer 131.

When the consumer 131 receives the result and nonce, the consumer 131 derives the NCS by performing the calculation:

$$\text{NCS} = \text{result XOR H}(\text{nonce}, \text{OCS}).$$

The consumer 131 preferably stores the NCS with the corresponding scrip 400 in the wallet 221. Thus, the broker 111 communicates the value of the NCS to the consumer 131 without actually transmitting the NCS in the clear. The consumer 131 uses the CS to prove ownership of, i.e., possession of the right to spend, the scrip.

In a preferred embodiment of the present invention, the consumer 131 requests product from the vendor 121 in the context of the World Wide Web (WWW). However, the present invention can be used for purchases in any electronic context. Accordingly, the request is phrased as a uniform resource locator (URL) pointing to a location at a vendor-controlled domain.

To spend scrip 400 for a product, the consumer 131 sends the vendor 121 a message in the form:

scrip, request, $H(\text{scrip}, \text{request}, \text{CS})$,

where scrip is the vendor scrip 400 issued to the consumer, the request is the URL specifying the requested product, and $H(\text{scrip}, \text{request}, \text{CS})$ is a hash of the scrip, request, and the CS. Thus, the consumer 131 sends the scrip in the clear (unencrypted).

When the vendor 121 receives the scrip 400, the vendor 121 first validates the Stamp field 422 to ensure that the scrip 400 was not altered. Next, the vendor 121 validates that the consumer 131 possesses the correct CS. This validation is performed by extracting the partition number from the Customer ID field 416 of the received scrip and looking up the corresponding MCS in the MCS table held in the database 221. Then, the vendor recreates the CS by calculating $\text{CS} = H(\text{Customer ID}, \text{MCS})$. Using the recreated CS, the vendor 121 calculates the request stamp $H(\text{scrip}, \text{request}, \text{CS})$. If the calculated request stamp matches the request stamp supplied by the consumer 131, then the vendor 121 has a high degree of confidence that the scrip 400 was received from someone knowing the CS.

Once the vendor 121 has validated the scrip 400 and consumer 131, the vendor preferably provides the requested product to the consumer 131. Also, the vendor 121 may issue scrip to the consumer 131 as change by using the techniques described above.

For normal purchases, as described above, the knowledge of secrets follows a defined trust relationship. It is acceptable for brokers 111 to know the customer secrets

for vendor 121 scrip because the brokers 111 are trustworthy. Vendors 121 know the customer secrets for scrip they validate or produce. Also, consumers 131 know the customer secrets for only the scrip they own.

When a vendor 121 issues a refund, it reverses the normal broker-vendor-consumer flow of trust. A vendor 121 produces refund scrip in the name of the broker 111, even though vendors 121 are not assumed to be totally trustworthy. Furthermore, if the vendor produces the refund as regular broker scrip, then the vendor 121 knows the CS for the resulting broker scrip. If that broker scrip were used to buy vendor scrip for another vendor 121, the refunding vendor 121 could know the customer secret for the new scrip if the vendor could eavesdrop on the consumer's transactions at the broker 111. However, as indicated by the trust relationship, it is unsafe for vendors to know the CS of other vendors' scrip.

Accordingly, the present invention provides refunds without violating the trust relationship defined above. FIG. 5 illustrates a more detailed view of the Customer ID field 416 of FIG. 4 according to a preferred embodiment of the present invention. The Customer ID field 416 has three subfields: Mtoken 510, Expiration 512, and Hash 514. There is also a nonce associated with the Customer ID field 416 which is communicated along with the scrip, but, for privacy reasons, is not directly included in the scrip. The Mtoken subfield 510 holds the Customer ID partition number described above with which a broker 111 and a vendor 121 (or two brokers) use to index to the shared MSC table. In addition, the Mtoken subfield 510 may hold additional information identifying the CS, such as a serial number.

The Expiration subfield 512 indicates the latest date on which any scrip generated with this customer ID can be used to obtain a refund. The expiration date is preferably chosen from a restricted set, such as a month or day boundary. If the expiration date was too specific, it could act as a de-facto ID for that consumer and could inadvertently tie

together otherwise unrelated purchases by the consumer 131. In addition, since the Expiration subfield 512 is the expiration date for refunding the scrip, and the Expires field 418 is the expiration date for spending the scrip, it is likely that the two dates will be different.

5 The Hash subfield 514 holds a value derived from the hash of a value, I, uniquely identifying the consumer 131 or wallet 221 and a nonce. Thus, the Hash subfield 514 of the first piece of broker scrip holds the value:

$$\text{hash}_1 = H(\text{nonce}_1, I).$$

Only the first broker is given the identity value, I. After that, other brokers and vendors
10 are given hash values derived from I. When the first broker generates scrip for a vendor or a second broker, the first broker 111 chooses a new nonce, nonce₂, and generates the hash:

$$\text{hash}_2 = H(\text{hash}_1, \text{nonce}_2).$$

More generally, the Hash subfield 514 holds the value:

15
$$h_i \equiv H(h_{i-1}, n_i),$$

where h₁ is the identifying value I, h_{i+1} is a hash, and n_i is a nonce.

In one embodiment, the unique identifying value I is supplied by the consumer 131 and/or the wallet 221. In another embodiment, the consumer 131 provides some information and the wallet 221 appends additional information. For example, the unique
20 value I may be an email address, a pass phrase, a name, or a broker-assigned ID number supplied by the consumer 131, and a short text string supplied by the wallet. In an alternative embodiment, the wallet supplies the entire identifying value. This alternative may be preferred because it does not require the consumer 131 to memorize and recall information.

25 In a preferred embodiment of the present invention, the unique value I includes a predetermined string and is not merely a random string. For example, in one embodiment

the wallet-supplied value is a random number appended to the string "WID". If the unique value were merely a random string, a malicious consumer or malicious wallet could make the unique number a string that is an intermediate result of a sequence of hashes. As is described below, the malicious wallet could obscure its identity by

- 5 presenting vendors or brokers with different hashes in the sequence. Since it is difficult to derive an intermediate hash result having a particular value, including the predetermined string helps to defeat this type of attack.

Each time a broker 111 or vendor 121 uses a new nonce to create a hash in the Hash subfield 514, the broker 111 or vendor 121 supplies the nonce to the wallet 221.

- 10 The wallet 221 stores the nonces apart from the scrip, but maintains the associations between the nonces and the scrip. Thus, the wallet 221 can provide the chain of nonces that were used to create a particular hash value.

- FIG. 6 is a flow diagram illustrating the interactions between a consumer 610, two brokers respectively called broker 1 612 and broker 2 614, and a vendor 616 when the consumer 610 purchases product from the vendor 616. In the illustrated example, broker 1 612 sells broker scrip for itself and for broker 2 614. Broker 2 614, in turn, sells vendor scrip for the vendor 616. Note that the interactions performed by the consumer 610 may be automatically performed by the wallet 221.

- First, the consumer 610 purchases broker 1 scrip from broker 1 612. The consumer may pay for this purchase with real money (e.g., cash or a credit card). The consumer also provides broker 1 612 with identifying information I_1 , which uniquely identifies the consumer 610. In return, broker 1 hashes I_1 with a nonce, $nonce_1$, and stores the resulting hash value, $hash_1$, in the Hash subfield 514 of the broker 1 scrip, thereby forming customer ID_1 . Broker 1 612 issues the broker 1 scrip having customer ID_1 to the consumer 610 along with $nonce_1$.
- 20
- 25

The consumer 610 uses the broker 1 scrip to purchase 620 broker 2 scrip from broker 1 614. Broker 1 calculates $\text{hash}_2 = H(\text{hash}_1, \text{nonce}_2)$ and places the result in the Hash subfield 514 of the broker 2 scrip, thereby forming Customer ID₂. The broker 2 scrip and nonce_2 are sent 622 to the consumer 610 and stored in the wallet 221.

5 The consumer 610 uses the broker 2 scrip to purchase 624 vendor scrip from broker 2. Broker 2 calculates $\text{hash}_3 = H(\text{hash}_2, \text{nonce}_3)$ and places the result in the Hash subfield 514 of the vendor scrip, thereby forming Customer ID₃. The vendor scrip and nonce_3 are sent 626 to the consumer 610 and stored in the wallet 221.

10 Then, the consumer 610 uses the vendor scrip to purchase 628 product from the vendor 616. The vendor 616 provides 630 the product to the consumer 610, along with any change that the consumer 610 is due.

15 Suppose, however, that the consumer 610 never receives the product, or that the consumer is unhappy with the product, and wishes to obtain a refund for the spent scrip, or that the consumer merely wants to get a refund for unspent scrip. FIG. 7 is a flow diagram illustrating the interactions between the consumer 610, the two brokers 612, 614, and the vendor 616 when obtaining a refund according to an embodiment of the present invention.

20 The consumer 610 requests 710 a refund coupon from the vendor 616. In one embodiment, the consumer 610 makes this request by visiting a location at the vendor's 616 web site identified by a reserved uniform resource locator (URL) and providing the scrip for which the consumer seeks the refund (i.e., the vendor scrip spent to purchase the product or vendor scrip that the consumer does not want to spend). At this point, assume the vendor 616 wishes to verify the identity of the consumer 610 in order to detect fraud. Accordingly, the vendor 616 requests that the consumer and/or wallet provide
25 identification information I₂ and the series of nonces that were used to create the value of the Hash subfield 514 of the scrip for which the consumer 610 seeks a refund. Then, the

vendor uses the identifying information I_2 and the series of nonces to produce 712 a new hash value as follows:

$$\begin{aligned} a &= H(I_2, \text{nonce}_1); \\ b &= H(a, \text{nonce}_2); \text{ and} \\ 5 \quad c &= H(b, \text{nonce}_3). \end{aligned}$$

If c is equal to the value in the Hash subfield 514 of the vendor scrip, then identifying information I_2 equals the identifying information I_1 and the vendor 616 has verified the identity of the consumer 610 seeking the refund.

Accordingly, the vendor 616 issues 714 a refund coupon to the consumer 714.

10 The coupon has customer ID_3 , the same customer ID as the scrip being refunded. In one embodiment, the refund coupon is scrip issued from a special series at the vendor's broker 614 reserved for the vendor's refund coupons. Because broker 2 614 is the same broker that issued the initial vendor scrip to the user, broker 2 614 knows the shared MCS associated with customer ID_3 .

15 The consumer 610 supplies 716 the refund coupon to broker 2 614 along with Customer ID_2 , the customer ID of the broker scrip the consumer 610 used to buy the vendor scrip.

In turn, broker 2 returns 718 new broker 2 scrip having customer ID_2 , the customer ID of the consumer's original broker 2 scrip. The wallet 221 remembers the CS
20 associated with this scrip from when it first received scrip with customer ID_2 . Broker 2, of course, already knows the MCS for the scrip having customer ID_2 . Since every customer ID partition has a different MCS, the vendor 616 will not know the MCS for customer ID_2 . Therefore, the vendor 616 cannot interfere with future transactions derived from the refunded scrip. Although not illustrated in FIG. 7, the consumer 610 can
25 continue the refund back up the chain of brokers. The refunded broker 2 scrip can be refunded by broker 2 614 into a broker 1 refund coupon and the broker 1 refund coupon

can be exchanged at broker 1 612 for broker 1 scrip with customer ID₁. Likewise, the consumer 610 can seek a cash refund for the broker 1 scrip from broker 1 612.

The vendor 616 does not always need to validate the consumer's identity to issue a refund. The consumer may not be asking for a refund to settle a problem with spent scrip, but merely be asking for a refund of unspent scrip. The refund mechanism is the same in this case, except that the consumer does not include I₂ and the nonces with the refund request, and the vendor 616 does not verify the Hash subfield 514 of the scrip before issuing the refund coupon.

In this case, the refund is made without the consumer 610 revealing any additional identity information to the vendor 616. The vendor 616 issues a broker 2 refund coupon containing the vendor's customer ID. Broker 2 614 converts the refund coupon into ordinary broker 2 scrip with broker 2's customer ID. Since the vendor 616 never sees I, the nonces, or broker 2's customer ID, the vendor 616 does not learn any additional information about the consumer 610 during the refund.

Accordingly, the present invention provides relative consumer anonymity while making purchases and making unverified refunds, but allows the vendor to easily verify the consumer's identity—if necessary to prevent fraud—before issuing a refund. This verification requires no extra storage at the vendor and minimal storage in the consumer's wallet.

In addition, the present invention maintains the trust agreement between the parties. The refunded scrip from the broker uses the original customer ID of the consumer's broker scrip. The vendor does not know the MCS for that customer ID, so the vendor cannot know the CS. Since the consumer must present a refund coupon to the broker before obtaining a refund, and the refund coupon has an identifier that marks the coupon as being issued by a specific vendor, the broker knows exactly which vendor provided the refund. Moreover, the refund coupon bears a customer ID that comes from a

series of customer IDs issued by the broker for that vendor. Thus, the broker can return broker scrip to the consumer, knowing that the refund is related to scrip the consumer purchased from the vendor. The consumer, in turn, already knows the CS for the customer ID in the scrip.

- 5 Having described a preferred embodiment of the invention, it will now become apparent to those skilled in the art that other embodiments incorporating its concepts may be provided. It is felt therefore, that this invention should not be limited to the disclosed invention, but should be limited only by the spirit and scope of the appended claims.

CLAIMS

We claim:

- 1 1. A system comprising:
2 a first system for issuing scrip, the scrip including a value identifying a
3 recipient of the scrip; and
4 a second system in communication with the first system for issuing a refund
5 for the scrip issued by the first system, the second system adapted to
6 use the value identifying the recipient of the scrip to verify the
7 recipient of the refund.
- 1 2. The system of claim 1, further comprising:
2 a third system in communication with the first and second systems for
3 receiving the scrip including the value identifying the recipient of the
4 scrip from the first system and for receiving the refund for the scrip
5 from the second system.
- 1 3. The system of claim 2, wherein the third system is adapted to store one or
2 more nonces utilized to create the value in the scrip identifying the recipient of the scrip.
- 1 4. The system of claim 1, wherein the first system is adapted to receive
2 information identifying the recipient of the scrip prior to issuing the scrip to the recipient.
- 1 5. The system of claim 4, wherein the first system is further adapted to hash
2 the received information identifying the recipient with a nonce and store the hash in the
3 issued scrip.
- 1 6. The system of claim 5, wherein the received information identifying the
2 recipient is a hash of identifying information with a second nonce.
- 1 7. The system of claim 1, wherein the second system is further adapted to
2 receive from the recipient of the scrip identity information and at least one nonce for
3 deriving the value identifying the recipient of the scrip.

1 8. A scrip for use in an electronic commerce system, the scrip comprising:
2 a first field containing a first value from which a broker and a vendor can
3 verify that a consumer possesses the right to exchange the scrip; and
4 a second field containing a second value derived from information identifying
5 the consumer, wherein the broker and vendor can use the second value
6 to verify the identity of the consumer.

1 9. The scrip of claim 8, wherein the second value is derived from the
2 information identifying the consumer hashed with at least one nonce.

1 10. The scrip of claim 8, further comprising:
2 a third field containing a third value indicating the latest date on which the
3 scrip can be refunded.

1 11. A method of providing a refund in an electronic commerce system,
2 comprising the steps of:
3 receiving, by a second party from a first party, electronic currency for which
4 the first party seeks a refund, wherein the electronic currency includes
5 a first value derived from information identifying the first party;
6 receiving, by the second party from the first party, the information identifying
7 the first party and instructions for deriving the first value from the
8 identifying information;
9 using, by the second party, the instructions for deriving the first value from the
10 identifying information to derive a second value from the provided
11 information identifying the first party;
12 comparing, by the second party, the second value with the first value; and
13 enabling, by the second party, a refund for the electronic currency if the first
14 value matches the second value.

1 12. The method of claim 11, wherein the step of receiving the information
2 identifying the first party and instructions for deriving the first value from the identifying
3 information comprises the steps of:
4 receiving, by the second party, information uniquely identifying the first
5 party; and

6 receiving, by second party, at least one nonce with which the information
7 uniquely identifying the first party is hashed to produce the second
8 value.

1 13. The method of claim 11, wherein the information identifying the first
2 party includes a predetermined value.

1 14. The method of claim 13, wherein the predetermined value is a text string.

1 15. The method of claim 11, further comprising the steps of:
2 issuing, by the second party to the first party, a refund coupon entitling the
3 first party to a refund for the electronic currency.

1 16. The method of claim 15, further comprising the steps of:
2 receiving, by a third party from the first party, the refund coupon and the
3 electronic currency for which the first party seeks a refund;
4 receiving, by the third party from the first party, an identification value for
5 electronic currency previously issued by the third party; and
6 issuing, by the third party to the first party, electronic currency having the
7 provided identification value.

8 17. A computer readable medium having computer instructions encoded
9 thereon for directing a computer system to provide a refund in an electronic commerce
10 system, the computer instructions comprising instructions for:
11 receiving a request to refund electronic currency, the electronic currency
12 including a value identifying the party to whom the currency was
13 issued;
14 receiving identifying information identifying the party seeking the refund;
15 verifying that the received identifying information matches the value in the
16 electronic currency identifying the party to whom the electronic
17 currency was issued; and
18 responsive to a positive verification, entitling the party to whom the electronic
19 currency was issued to a refund for the electronic currency.

1 18. The computer readable medium of claim 17, further comprising
2 instructions for:
3 receiving values to be utilized for transforming the information identifying the
4 party seeking the refund into the value identifying the party to whom
5 the currency was issued.

1 19. The computer readable medium of claim 18, wherein the instructions for
2 receiving values comprise instructions for:
3 receiving one or more nonces with which the information identifying the party
4 seeking the refund is hashed to produce the value identifying the party
5 to whom the currency was issued.

1 20. The computer readable medium of claim 17, wherein the instructions for
2 entitling the party to whom the currency was issued to a refund for the electronic currency
3 comprise instructions for:
4 issuing a refund coupon to the party seeking the refund;
5 wherein the party seeking the refund can use the refund coupon to refund the
6 electronic currency at a party who issued the electronic currency.

1 21. The computer readable medium of claim 17 further comprising
2 instructions for:
3 receiving electronic currency containing a first value identifying the party to
4 whom the currency was issued;
5 hashing the first value identifying the party to whom the currency was issued
6 with a nonce to form a second value identifying the party to whom the
7 currency was issued; and
8 issuing electronic currency incorporating the second value identifying the
9 party to whom the currency was issued; wherein
10 the received request to refund electronic currency comprises a request to
11 refund the electronic currency incorporating the second value.

**ANONYMOUS PURCHASES WHILE ALLOWING VERIFIABLE IDENTITIES
FOR REFUNDS RETURNED ALONG THE PATHS TAKEN TO MAKE THE
PURCHASES**

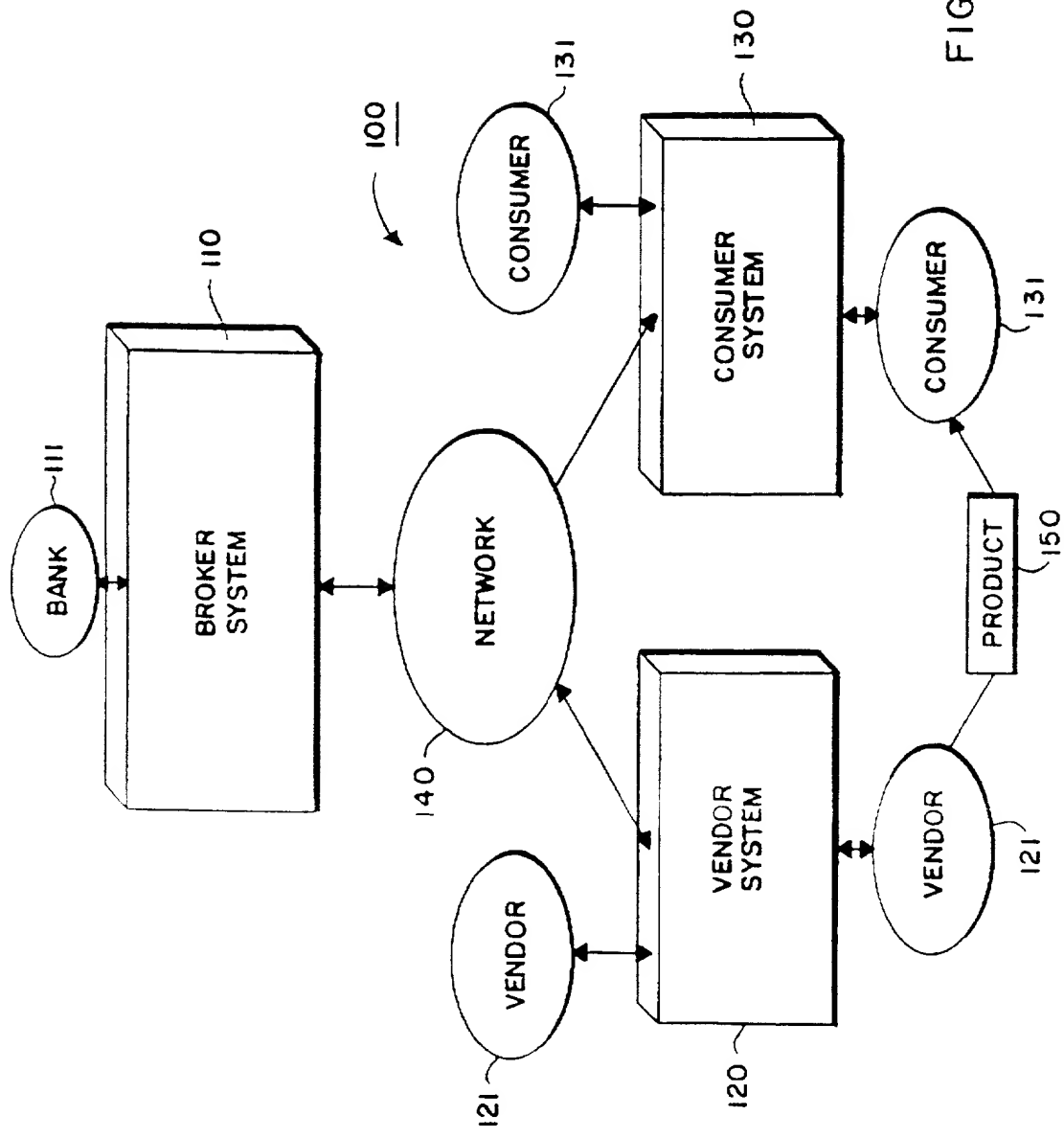
ABSTRACT OF THE DISCLOSURE

An electronic commerce system and method has a number of computer systems connected by a network, including a broker computer system having a database of scrips representing a form of currency, a vendor computer system having a database containing products which may be exchanged for the scrips, and a consumer computer system with

5 which a user may initiate transactions to obtain the products contained in the database of the vendor computer system in return for scrip. The broker issues scrip to the consumer having a Customer ID including a Hash subfield containing a value produced by consumer identifying information hashed with a nonce. When the scrip is exchanged for additional scrip, the value in the Hash subfield is hashed with another nonce. The

10 consumer stores the nonces used to produce the Hash subfield in a wallet. If a vendor issuing a refund for scrip wishes to verify the identity of the consumer, the consumer provides the vendor with the identifying information and the chain of nonces used to produce the value of the Hash subfield. The vendor recreates the value of the Hash Subfield to verify the identifying information. Then, the vendor issues a refund coupon

15 having the same Customer ID as the scrip being refunded. The consumer provides the refund coupon to the broker along with the Customer ID of the scrip used to purchase the refunded scrip. Then, the broker issues the consumer new scrip having the provided customer ID.



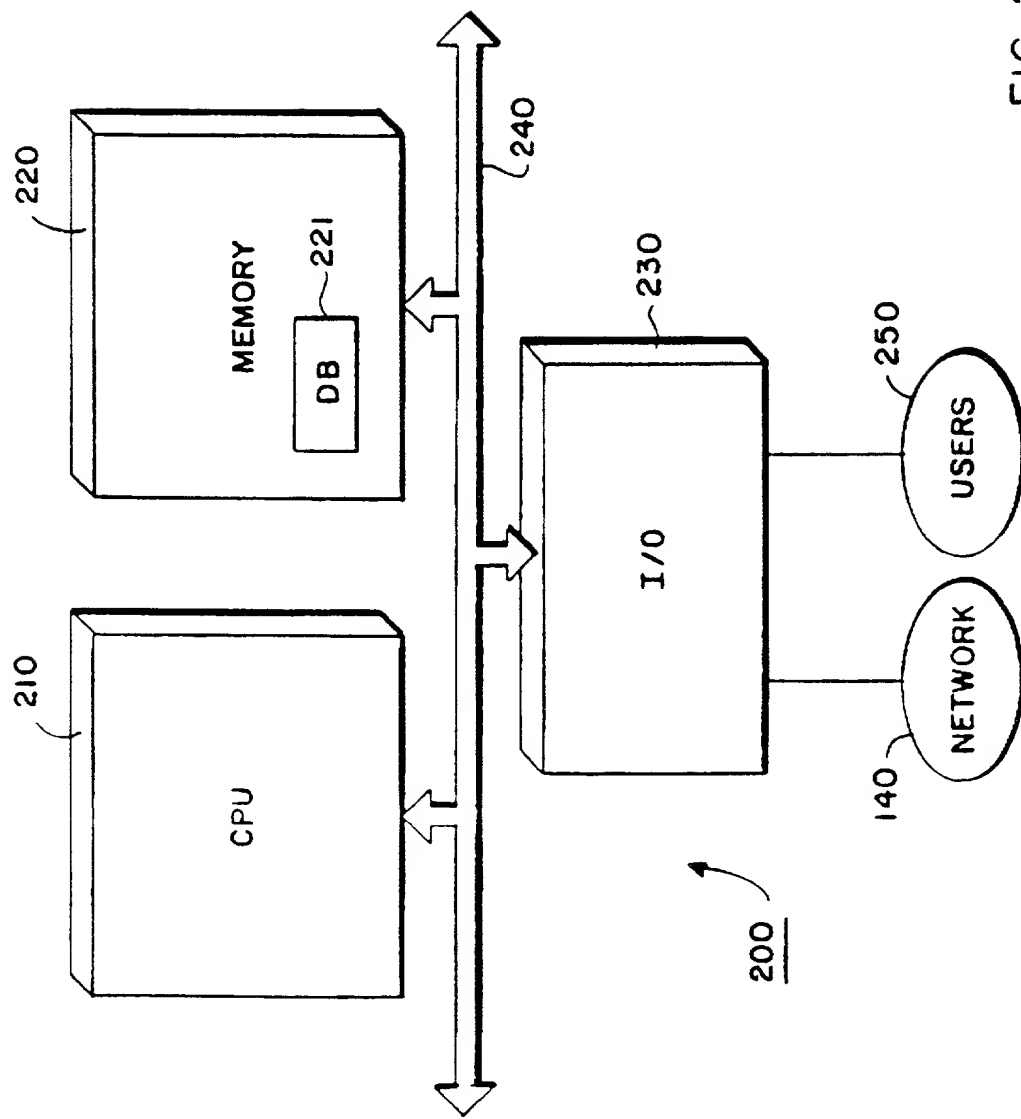


FIG. 2

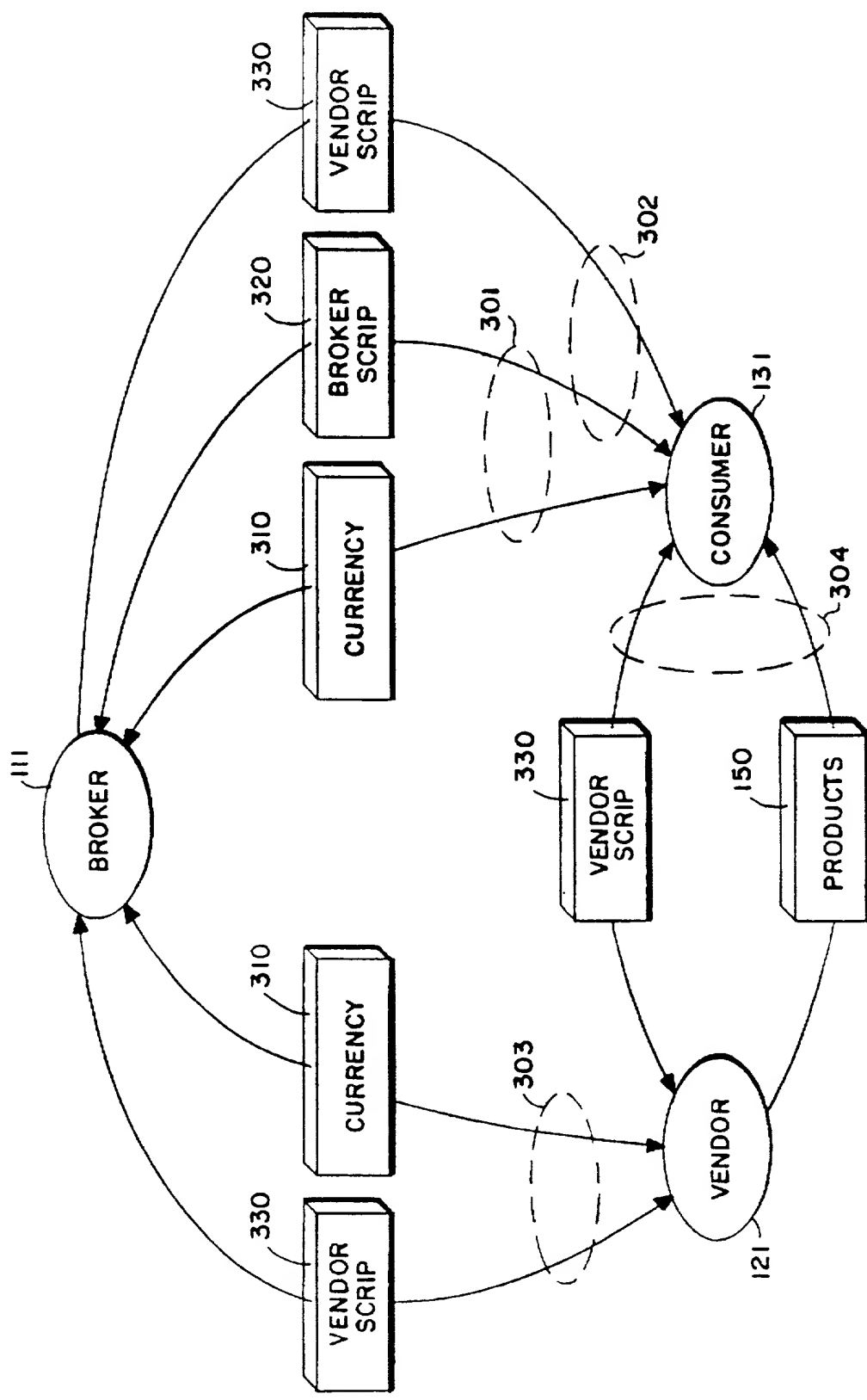


FIG. 3

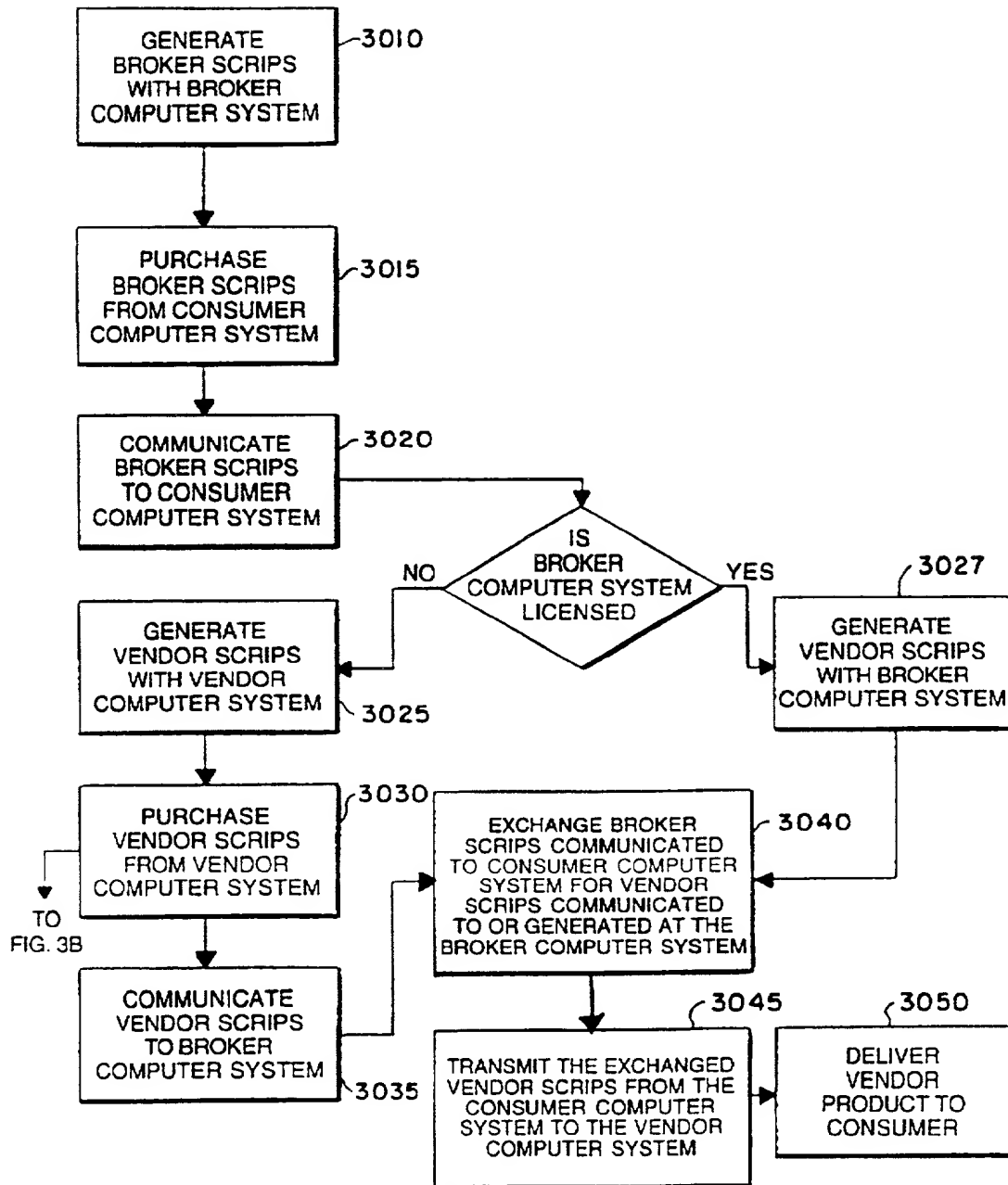
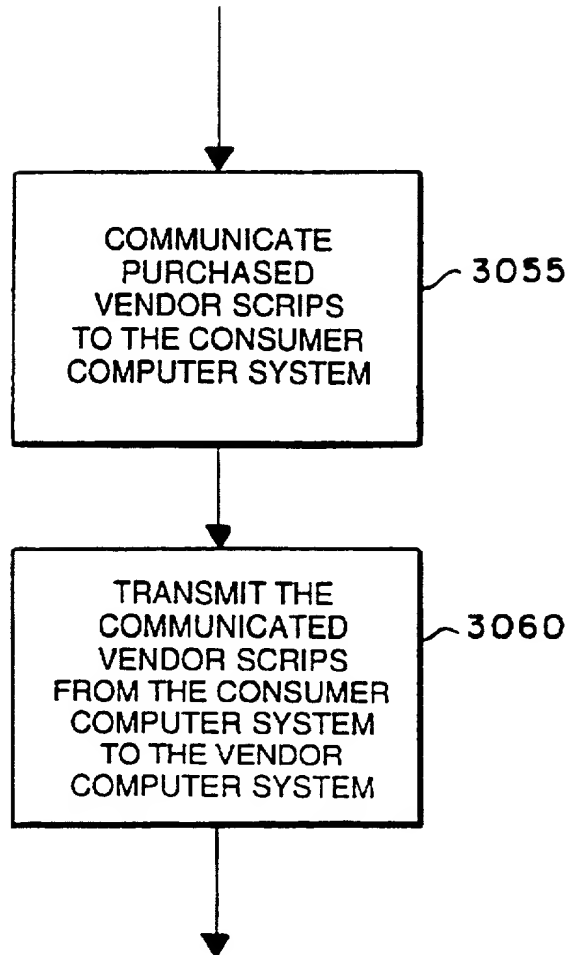


FIG.3A

PERFORM 3025 & 3030 FROM FIG. 3A



PERFORM 3050 FROM FIG. 3A

FIG.3B

400 ~

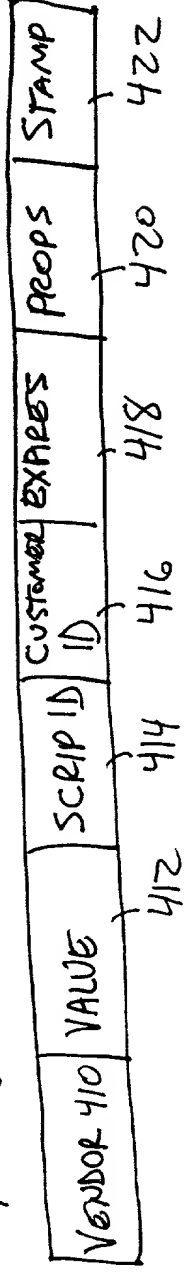


FIG 4

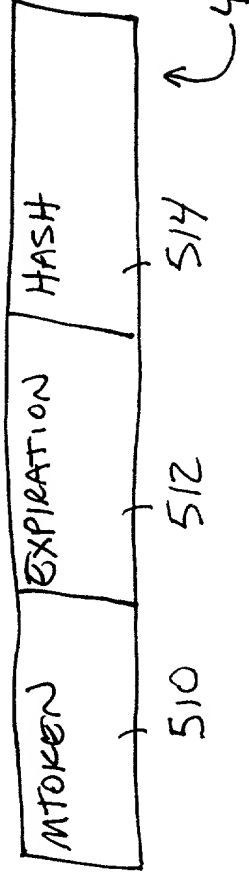
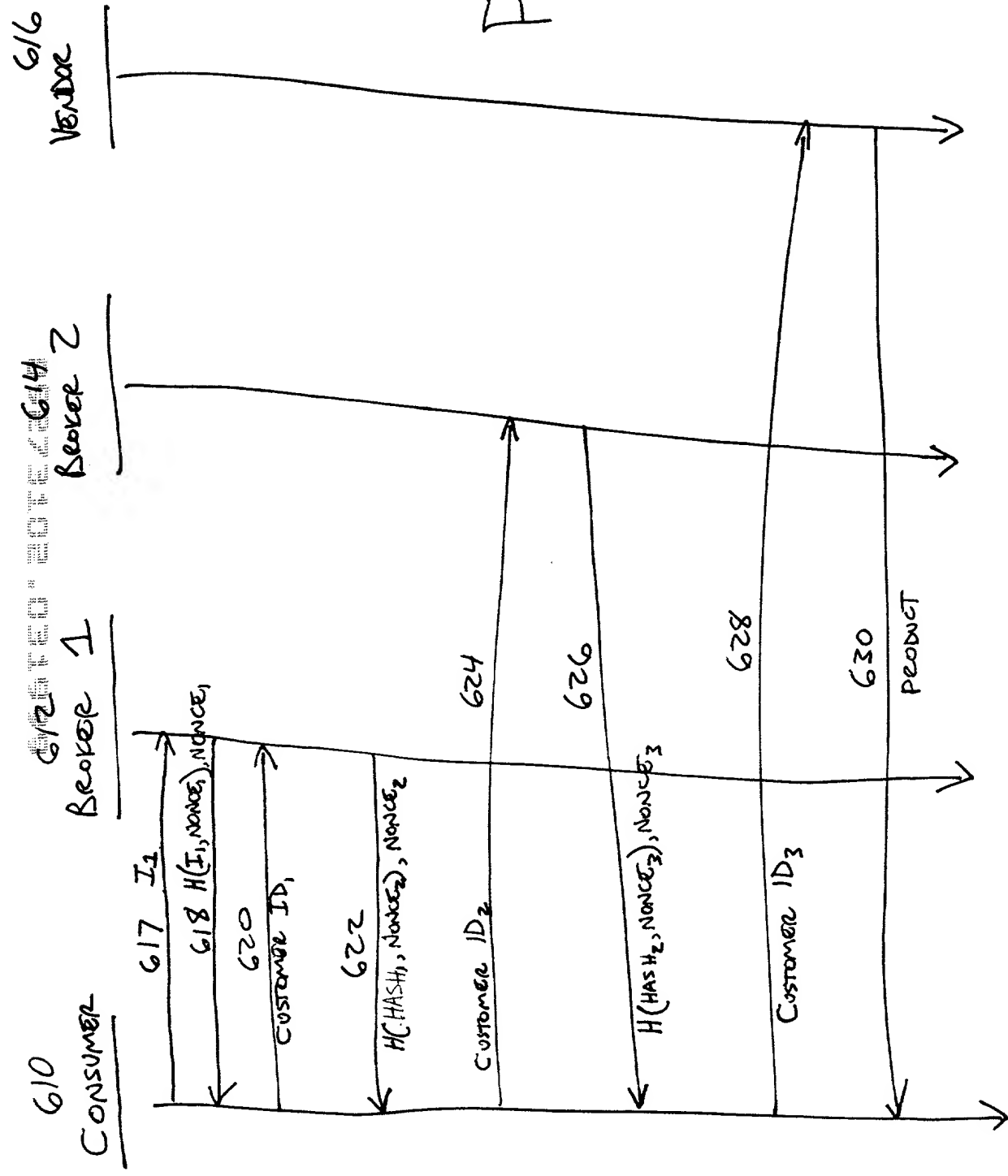


FIG 5

FIG 6



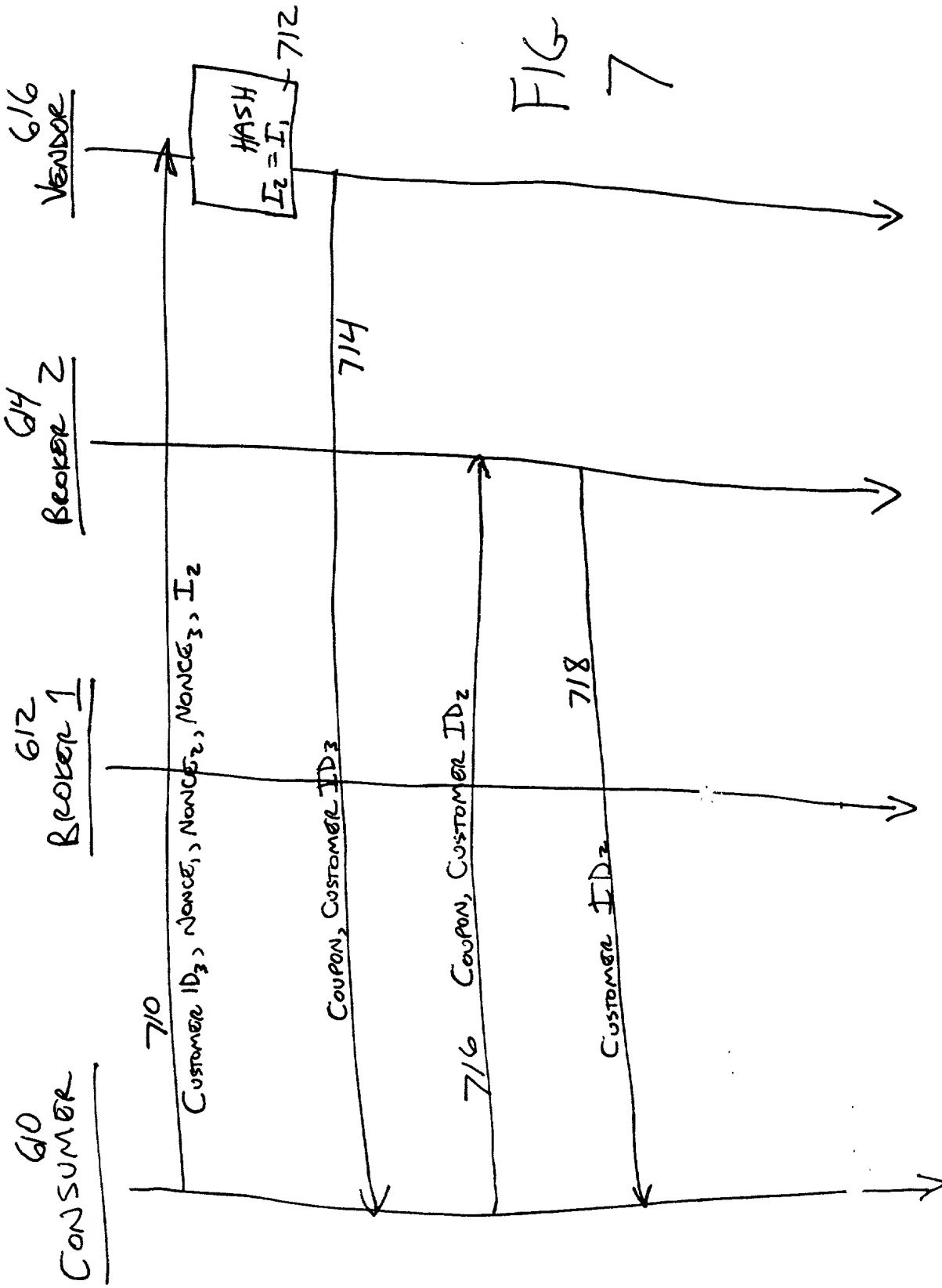


FIG 7

0010/PTO Rev. 6/95	U.S. Department of Commerce Patent and Trademark Office	DECLARATION FOR UTILITY OR DESIGN PATENT APPLICATION		
		Attorney Docket Number	3765	
		First Named Inventor	Steven C. Glassman	
		<i>COMPLETE IF KNOWN</i>		
		Application Number	Unknown	
		Filing Date	March 19, 1999	
		Group Art Unit	Unknown	
<input checked="" type="checkbox"/> Declaration Submitted with Initial Filing	OR	<input type="checkbox"/> Declaration Submitted after Initial Filing	Examiner Name	Unknown

As a below named inventor, I hereby declare that:

My residence, post office address, and citizenship are as stated below next to my name.

I believe I am the original, first and sole inventor (if only one name is listed below) or an original, first and joint inventor (if plural names are listed below) of the subject matter which is claimed and for which a patent is sought on the invention entitled:

**ANONYMOUS PURCHASES WHILE ALLOWING VERIFIABLE IDENTITIES FOR REFUNDS
RETURNED ALONG THE PATHS TAKEN TO MAKE THE PURCHASES**

the specification of which (Title of the Invention)

☒ is attached hereto

OR

☐ was filed on (MM/DD/YYYY) [] as United States Application Number or PCT International Application Number [] and was amended on (MM/DD/YYYY) [] (if applicable).

I hereby state that I have reviewed and understand the contents of the above identified specification, including the claims, as amended by any amendment specifically referred to above.

I acknowledge the duty to disclose information which is material to patentability as defined in Title 37 Code of Federal Regulations. § 1.56.

I hereby claim foreign priority benefits under Title 35, United States Code § 119 (a)-(d) or § 385(b) of any foreign application(s) for patent or inventor's certificate, or § 365 (a) of any PCT international application which designated at least one country other than the United States of America, listed below and have also identified below, by checking the box, any foreign application for patent or inventor's certificate, or of any PCT international application having a filing date before that of the application on which priority is claimed.

Prior Foreign Application Number(s)	Country	Foreign Filing Date (MM/DD/YYYY)	Priority	Certified Copy Attached?	
			Not Claimed	YES	NO
			<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
			<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
			<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
			<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
			<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

☐ Additional foreign application numbers are listed on a supplemental priority sheet attached hereto:

I hereby claim the benefit under Title 35, United States Code § 119(e) of any United States provisional application(s) listed below.

Application Number(s)	Filing Date (MM/DD/YYYY)	<input type="checkbox"/> Additional provisional application numbers are listed on a supplemental sheet attached hereto.

09273103031999

DECLARATION				Page 2				
<p>I hereby claim the benefit under Title 35, United States Code § 120 of any United States application(s), or § 365(c) of any PCT international application designating the United States of America, listed below and, insofar as the subject matter of each of the claims of this application is not disclosed in the prior United States or PCT international application in the manner provided by the first paragraph of Title 35, United States Code § 112, I acknowledge the duty to disclose information which is material to patentability as defined in Title 37, Code of Federal Regulations § 1.56 which became available between the filing date of the prior application and the national or PCT international filing date of this application.</p>								
U.S. Parent Application Number		PCT Parent Number		Parent Filing Date (MM/DD/YYYY)		Parent Patent Number (if applicable)		
<input type="checkbox"/> Additional U.S. or PCT international application numbers are listed on a supplemental priority sheet attached hereto.								
<p>As a named inventor, I hereby appoint the following attorney(s) and/or agent(s) to prosecute this application and to transact all business in the Patent and Trademark Office connected therewith:</p>								
Name		Registration Number		Name		Registration Number		
Lawrence W. Granatelli		32,228		Brian M. Hoffman		39,713		
Tina M. Lessani		41,150		Keith Lutsch		31,851		
Irene Kosturakis		33,724		Barry Blount		35,069		
Sarah T. Harris		35,891		Joseph Arrambide		39,589		
Richard P. Lange		27,296		Theodore S. Park		26,971		
<input type="checkbox"/> Additional attorney(s) and/or agent(s) named on a supplemental sheet attached hereto.								
<p>Please direct all correspondence to:</p> <p style="text-align: center;">Brian M. Hoffman Fenwick & West LLP Two Palo Alto Square Palo Alto, CA 94306 U.S.A.</p>								
Telephone		(650) 858-7984			Fax		(650) 494-1417	
<p>I hereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code and that such willful false statements may jeopardize the validity of the application or any patent issued thereon.</p>								
Name of Sole or First Inventor:		<input type="checkbox"/> A petition has been filed for this unsigned inventor						
Given Name	Steven	Middle Initial	C.	Family Name	Glassman	Suffix e.g. Jr.		
Inventor's Signature					Date			
Residence: City	Mountain View	State	CA	Country	USA	Citizenship	USA	
Mailing Address	615 Palo Alto Avenue							
Mailing Address								
City	Mountain View	State	CA	Zip	94041	Country	USA	
<input checked="" type="checkbox"/> Additional inventors are being named on supplemental sheet(s) attached hereto								

+

+

Rev. 03/19/99

DECLARATION				ADDITIONAL INVENTOR(S) Supplemental Sheet			
Name of Additional Joint Inventor, if any:				<input type="checkbox"/> A petition has been filed for this unsigned inventor			
Given Name	Nigel	Middle Initial		Family Name	Norris	Suffix e.g. Jr.	
Inventor's Signature					Date		
Residence: City		State		Country	United Kingdom	Citizenship	United Kingdom
Mailing Address	7, Bourne Field, Sherborne St. John						
Mailing Address	Basingstoke, Hants						
City		State		Zip	RG24 9JB	Country	United Kingdom

Name of Additional Joint Inventor, if any:				<input type="checkbox"/> A petition has been filed for this unsigned inventor			
Given Name		Middle Initial		Family Name		Suffix e.g. Jr.	
Inventor's Signature					Date		
Residence: City		State		Country		Citizenship	
Mailing Address							
Mailing Address							
City		State		Zip		Country	

Name of Additional Joint Inventor, if any:				<input type="checkbox"/> A petition has been filed for this unsigned inventor			
Given Name		Middle Initial		Family Name		Suffix e.g. Jr.	
Inventor's Signature					Date		
Residence: City		State		Country		Citizenship	
Mailing Address							
Mailing Address							
City		State		Zip		Country	

Name of Additional Joint Inventor, if any:				<input type="checkbox"/> A petition has been filed for this unsigned inventor			
Given Name		Middle Initial		Family Name		Suffix e.g. Jr.	
Inventor's Signature					Date		
Residence: City		State		Country		Citizenship	
Mailing Address							
Mailing Address							
City		State		Zip		Country	

☐ Additional inventors are being named on supplemental sheet(s) attached hereto